

Appendix A. FCC ID Label and Location

Product Label Sample with FCC Label information

Following is a sample copy of the label that will be placed on the rear cabinet of the product. The FCC ID Label and compliance statement are marked in the product label.

Hitec RCD Inc.

2.4GHz 6CHANNEL RADIO CONTROL SYSTEM

FCC ID **IFHOPTIC6SP-24G** IC 3420A-OPTIC6SP24G Model No. : **OPTIC6 SPORT2.4**

POWER : 1. AC/DC adapter (for Charger)

Input → AC 100 V - 240 V; 50 Hz/60 Hz; 0.1 A

Output → TX: DC 7.2 V; 80 mA RX: DC 4.8 V; 80 mA

2. DC 7.2 V from Battery cell (DC 1.2 V; 6 EA)

Serial No. Proto type

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Manufacturer: Hitec RCD PHILIPPINES, INC.

Made in Philippines

Label Location

The label shown shall be permanently affixed at a conspicuous location on the device and be readily visible to the user at the time purchase. (Labeling requirements per 2.925)



Report no. ETLE090722.08, Page A1 of A1